

October 26, 2006



Paul Krueger Environmental Manager SR 520 Project Office 414 Olive Way, Suite 400 Seattle, Washington 98101

RE: SR 520 Bridge Replacement and HOV Project Draft Environmental Impact Statement

Dear Mr. Krueger:

The Puget Sound Regional Council appreciates the opportunity to comment on the SR 520 Bridge Replacement and HOV Project Draft Environmental Impact Statement (DEIS). The project represents a significant and crucial next step toward implementing the region's long-range growth management, economic and transportation strategy, *Vision 2020* as well as the Metropolitan Transportation Plan, *Destination 2030*.

Destination 2030 specifically calls for safety, maintenance and capacity improvements in several regionally significant travel markets including the SR 520 corridor. Given the potential failures of Portage Bay and Evergreen Point bridges a prudent and timely decision on this transportation investment is important. From a congestion standpoint the SR 520 Bridge is among the ten worst bottlenecks in the Puget Sound region.

The first portion of this letter provides comments on the DEIS. The comments address regionally significant land use and transportation issues. For your information, the second portion of the letter summarizes the process and steps to be taken to advance the SR 520 Bridge Replacement and HOV Project from a Candidate project to an Approved project in *Destination 2030*. This is a necessary step before purchasing right-of-way and initiating the construction of facilities.

PART 1: Comments on DEIS

Cost and Revenue Assumptions

R-002-001

It is our understanding that the cost assumptions and revenue projections have been reevaluated in response to the recent Report¹ of the Expert Review Panel. The PSRC also encourages a thorough examination of the costs and financing related to the operations and maintenance during the construction phase and at final build-out.

SR 520 Bridge Replacement and HOV Project 2006 Draft EIS Comments and Responses

R-002-001

Comment Summary:

Project Costs

Response:

See Section 3.1 of the 2006 Draft EIS Comment Response Report.

¹ The Alaskan Way Viaduct and SR 520 Bridge Projects Report of the Expert Review Panel Revision 1, September 1, 2006 (p. 2-16).

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R-002-002

It may be necessary to provide readers a more detailed understanding of the toll rate/policy and toll modeling assumptions that contribute to both the SR 520 Bridge operating conditions and toll revenue opportunities. Specific toll modeling assumptions will re-state toll policy, which may accommodate flexibility to respond to actual, and changing, economic and demand conditions on the facility over time.

The DEIS also states that the determination of a toll policy considered the tradeoff between revenue and diverted traffic. What is not clear from the DEIS, is whether the toll policy fully examined the opportunities provided by optimizing tolls across all SR 520 Bridge traffic lanes. In particular, it is our understanding that the DEIS is exploring concepts of time of day dependant tolling which could provide users a greater degree of certainty of speed and reliability on the roadway. At the same time the DEIS continues to make commitments to the provision of HOV lanes. The DEIS should contain a discussion of the conditions and strong regional and state policy commitments under which dedicated HOV lanes continue to make sense in the face of the pricing potential to maintain performance for all bridge users. This may be helpful to explain and fully characterize the potential revenue "loss" associated with HOV lanes that may underutilize the toll paying carrying capacity of the bridge facility.

R-002-003

Managing System Demand

As briefly discussed on page 11-5 of Chapter 11 "Traffic and Parking Mitigation" (Appendix R), the DEIS includes an initial identification of mitigation activities including operational improvements, ITS and travel demand strategies. As this project is refined, the PSRC strongly encourages your efforts to understand the origin and destination patterns within the SR 520 corridor, assemble additional data and facilitate community involvement in support of operational/ITS and demand management strategies, similar to the successful efforts deployed for the I-405 construction mitigation. We further recommend that a strategy be developed to sustain corridor-level demand management after project completion. This should be done in close coordination with local jurisdictions, neighborhoods and employers. PSRC recalls an effort by WSDOT's TDM Center several years ago to pull together such a TDM strategy and it should be revisited as a potential starting point for this effort.

R-002-004

Non-motorized Element

Destination 2030 provides specific direction for development of a regional bicycle and pedestrian system, placing high priority on completing the system by filling gaps in the existing network and creating connections to regional growth centers. The Regional Council commends WSDOT for providing a new bicycle/pedestrian path along the SR 520 corridor that removes a barrier, offers travel options between regional growth centers, and increases safety for all users.

For the SR 520 bicycle/pedestrian path to be complete and part of a comprehensive network, the Regional Council recommends that WSDOT evaluate closing a "missing link" that will be created if this facility terminates at 96th Avenue NE in Bellevue. The bicycle/pedestrian path should be extended to the east side of 1-405 to connect with the existing SR 520 Trail (a prior WSDOT/eastside cities project) running from 124th Avenue NE in Bellevue to West Lake Sammamish Parkway. This is a project listed in the Non-Motorized component of *Destination 2030*. Linking the bicycle/pedestrian path to this regionally significant trail provides connections between the Redmond and Seattle University Community regional growth centers and the Overlake manufacturing/industrial center that supports Microsoft.

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R-002-002

Comment Summary:

Tolling Scenarios, Pricing, and Revenue

Response:

See Section 3.3 of the 2006 Draft EIS Comment Response Report.

R-002-003

Comment Summary:

Traffic Management (Construction)

Response:

See Section 4.2 of the 2006 Draft EIS Comment Response Report.

R-002-004

Comment Summary:

Eastside Concerns

Response:

See Section 24.0 of the 2006 Draft EIS Comment Response Report.

R-002-005 The Regional Council also supports the development of a bicycle/pedestrian path from the Madison Park area in Seattle to SR 520 as detailed in Appendix W of the DEIS. This connection will create a much needed bicycle commute option from south Seattle through Madison Park to SR 520 and the University of Washington while improving safety and decreasing travel distances and time over current bicycle commute alternatives.

> To emphasize the benefits of completing key sections of the trail system, closing other gaps in the network has resulted in increased use. Prior to 1993, the Burke Gilman and Sammamish River Trails were not connected and had a 3-mile gap between Bothell and Kenmore. Completing that missing link provided a continuous path from Gas Works Park in Seattle to Marymoor Park in Redmond resulting in a steep increase in use on both trails, with usage jumping by 65 percent while regional population grew only 10 percent. Survey data from 2005 shows that more than one-third of weekday users took the trails to commute to work. The Regional Council believes similar benefits could be achieved by linking the new bicycle/pedestrian path to the SR 520 Trail.

R-002-006

Air Quality

It appears that tolling was assumed in the analysis of the 4-Lane and 6-Lane Alternatives, but no information is provided on the modeling details of this assumption and the corresponding effects on the analysis. Clarify tolling structure and assumptions used in the analysis. If other analyses (e.g., no tolls) were not conducted, please provide a justification for their absence. If the tolling assumptions are changed in the future, a new analysis should be performed. In addition, the Mobile 6.2 input data should be referenced or provided in an attachment, to demonstrate that the appropriate settings were used.

R-002-007

Transit Operations

On page 4-11, related to bus transit, the DEIS states that transit service is assumed to increase under all alternatives, while recognizing that funds do not exist to pay for this increase. Analysis conducted for the no action alternative should not have included increases in transit service that is not currently funded. To be fully realistic, the analysis should also document the consequences of NOT obtaining additional transit funding for increased transit services and describe the resulting performance of the SR 520 facility if such service is not increased. In addition, the alternatives analysis should examine and suggest, in consultation with Metro and Sound Transit, potential funding sources that would support increased transit service.

R-002-008

Indirect and Cumulative Impacts

On page 25 of the Indirect and Cumulative Impacts section, the analysis cites an incorrect figure for the regional population and job forecasts for the year 2030. Rather than the 4.7 million people and 1.9 million jobs referred to in the text, the regional forecasts prepared in 2002, and used for the 2002/2003 small area forecasts, use year 2030 figures of 4.5 million people and 2.7 million jobs. It should be verified that the correct forecast numbers were used in the analysis within this section of the report. The forecasts prepared by PSRC can be found at: http://www.psrc.org/data/forecasts/index.htm.

R-002-009

Steps to be taken to advance SR 520 Bridge Replacement and HOV PART 2: Project from a Candidate to an Approved project in Destination 2030.

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R-002-005

Comment Summary:

Madison Park Bicycle/Pedestrian Connection

Response:

See Section 24.1 of the 2006 Draft EIS Comment Response Report.

R-002-006

Comment Summary:

Air Quality Analysis

Response:

See Section 13.1 of the 2006 Draft EIS Comment Response Report.

R-002-007

Comment Summary:

Methodology (Freeway)

Response:

See Section 5.1 of the 2006 Draft EIS Comment Response Report.

R-002-008

Comment Summary:

Indirect and Cumulative Effects Methods of Analysis

Response:

See Section 20.1 of the 2006 Draft EIS Comment Response Report.

R-002-009

Comment Summary:

Regional Land Use and Transportation Planning

R-002-009

As noted on page 2-34, "Destination 2030 identifies widening SR 520 from the Evergreen Point Bridge to Redmond for HOV facilities as an Approved project and SR 202/ SR 520 interchange improvements as a Candidate project." The following information summarizes the necessary steps before purchasing right-of-way and initiating the construction of facilities.

- Background. In May 2001, the Puget Sound Regional Council adopted a new regional transportation plan Destination 2030. This plan included guidance for capacity investments that categorized all regionally significant improvements as either Candidate or Approved (please refer to Guidance for Major Capacity Investments for a more detailed explanation of these distinctions). The SR 520 Bridge Replacement and HOV Project is included in the Destination 2030 as a Candidate project. Candidate projects must satisfactorily address Approved project criteria before being designated as Approved in Destination 2030.
- Process. Destination 2030 includes a policy that enables the Executive Board to
 authorize a change in status of regionally significant projects from Candidate to
 Approved. Listed below is a summary of the requirements identified in the "Guidance
 for Major Capacity Investments" for moving a project from Candidate to Approved
 status.
 - Regional Council staff review and determine consistency of the project's final preferred alternative with Destination 2030 policies.
 - 2. Sponsor provides documentation for completed benefit cost analysis.
 - Environmental documentation is completed and submitted with sufficient detail as to the final nature, character, components or design of the given project or program to determine regional policy consistency.
 - Sponsor satisfactorily addresses any other planning requirements, which might have been specified by the Regional Council's Executive board for a given project.
 - Sponsor submits financial plan demonstrating project feasibility by showing how the entire corridor project or its individual project components are to be funded.
 - The project's final preferred alternative is reviewed for consistency with the current plan air quality conformity analysis; a new air quality plan conformity determination may be required.

When a Candidate project meets the above requirements, the project sponsor(s) may request the Regional Council to change the project and associated supporting projects to Approved status.

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Response:

See Section 6.4 of the 2006 Draft EIS Comment Response Report.

In conclusion, The Regional Council would like to again thank the study team for your commitment to this project and for the opportunity to "weigh in" with our comments. If you have any questions regarding our comments, please contact me at (206) 464-7134 or Robin Mayhew, Program Manager, at (206) 464-7537.

Sincerely,

Norma a. albott

Norman A. Abbott SEPA Responsible Official

CC:
Norman Abbott
King Cushman
Mark Gulbranson
Charlie Howard
Matt Kitchen
Kirste Johnson
Robin Mayhew
Kelly McGourty
Kevin Murphy
Rick Olson